Welding Carriage

Compact Automatic Welding Carriage

The Model: WEL-CO2 welding carriage, Weight only 5.8kgs (13 lbs), the body is easy to transport and set up, Low center of gravity (8mm) providing stable welding speed, high pulling power (16 kg) and stability travel on the 45° work-pieces. Two way travel direction selector switch buil-in with both end limit switch allows automatic start/stop welding, one operator to control more units are posibble.



Standard Features

- Weighing only 5.8 kgs
- Pulling power 16 kgs
- Allow high welding speed
- Stability travel due to low CG
- Wide range of torch adjustment
- Travel speed digital disply
- Automatic welding stop function
- AC 220V input supply

Specification

Welding process	MIG/MAG/Flux core	Corss slide stroke	35/35mm
Rail C-C distance	300mm	Torch tilting angle	±30°
Electrode diameter	0.8-2.0mm	Pulling foce	16 kgs
Travel speed	2 ~ 1,800mm/min	Auto stop	Both edn Limit switch
Weight	5.8kg	Dimensions	260×160×220mm

